Application Serial No. 10/537,412 Date July 2, 2008 Reply to Office Action dated April 2, 2008

## In the Abstract:

Please replace the Abstract with the following amended Abstract:

The present invention provides an <u>An</u> apparatus suitable for use in investigating multi-phase biological tissue histology is <u>disclosed.</u>, <u>which The</u> apparatus comprises a trans-ductally deployable probe mounting a periodically displaceable body of at least one tactile sensing device, <u>said the periodically displaceable</u> body having an excitation frequency bandwidth in the range of from 1Hz to 500 KHz, a maximum stroke length of less than 1 mm and a displacement force in the range from 0.01 N to 1 N, <u>said displaceable body being provided with a. A</u> displacement device <u>is included for having a displacement controller fro</u> controlling at least said excitation frequency, <u>said displaceable body being and is</u> coupled to a displacement monitoring device and a displacement force monitoring device[[,]] for monitoring the viscoelastic response of <u>said biological</u> tissue to periodic compression by <u>said the</u> displacement force applied to <u>said tissue</u> by periodic displacement of <u>the said periodically displaceable body. The present invention also includes a A method for producing a histological profile of a biological tissue adjacent a body duct, and a diagnostic method[[,]] using the apparatus of the invention <u>are also included</u>.</u>